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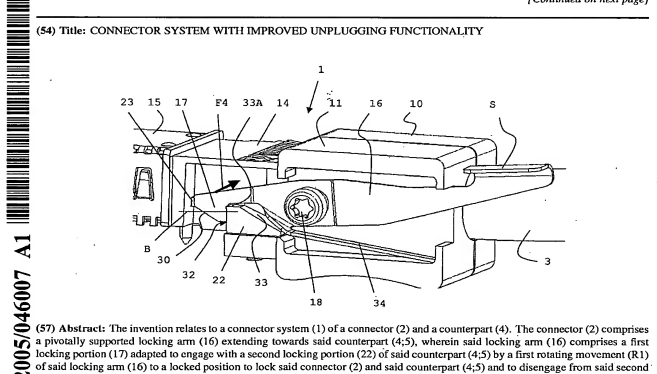
(71) Applicant (for all designated States except US): FCI [FR/FR]; 145/147 rue Yves Le Coz, F-7800 Versailles (FR).

- (72) Inventors; and
- (75) Inventors/Applicants (for US only): MELJER, Marcel,

Peter [NL/NL]; Tongelaer 32, NL-5235 GV 's Hertogenbosch (NL). POORTER, Peter [NL/NL]; Kerkverreweide 57, NL-4261 LL Wijk en Aalburg (NL). POTTERS, Paul, Johannes, Marinus [NL/NL]; Nassaustraat 5, NL-5616 AG Eindhoven (NL).

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locking portion (17) adapted to engage with a second locking portion (22) of said counterpart (4;5) by a first rotating movement (R1) of said locking arm (16) to a locked position to lock said connector (2) and said counterpart (4;5) and to disengage from said second locking portion by a second rotating movement (R2) to an unlocked position to unlock said connector (2) and said counterpart (4;5). The system (1) is adapted to support said locking arm (16) after said second rotating movement (R2) to prevent said locking arm (16) to rotate backwards to said locked position. The invention further relates to a method for unplugging such a connector (2) and a counterpart (4).

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